

CURRICULUM VITAE

FULL NAME Partanen, Eino Juhani
GENDER Male
DATE OF WRITING THE CV 7th of November, 2018
DATE AND PLACE OF BIRTH 31st of October 1979, Helsinki
CITIZENSHIP Finnish
CURRENT RESIDENCE Vantaa



BRIEF SUMMARY

I am a cognitive neuroscientist, lecturer and work as a clinical neuropsychologist from time to time. Specifically, I teach clinically relevant skills to students, give talks for various professionals on learning, development, the brain and similar topics, but also on more general issues, such as how to cope with work stress and such. In addition, I organize conferences and public events, with more projects being planned related to scientific outreach and dissemination of scientific knowledge to the general public. As I have degrees in both science and psychology, my scientific work combines programming, digital signal processing and clinical psychology. My research interests lie mainly in speech perception, infant auditory capabilities and their development, language development and methodological innovations. My spare time is mostly spent on dancing.

EDUCATION AND DEGREES AWARDED

PhD in Psychology, University of Helsinki Major: psychology (verification address: registrar@helsinki.fi)	10 Dec 2013
Master of Psychology, University of Helsinki Major: psychology	30 May 2013
Master of Science, Helsinki University of Technology Major: telecommunications	18 Jun 2007

OTHER EDUCATION AND TRAINING, QUALIFICATIONS AND SKILLS

Variety of training in clinical neuropsychology: organizers include Hospital District of Helsinki and Uusimaa and Finnish Neuropsychological Association. A detailed list of courses is available upon request.

Other skills include main organizer of Ropecon 2012 and 2013, a game festival with approx. 10000 annual visitors. Press officer of the same event in 2014 and 2015.

LANGUAGE SKILLS

Finnish	Native
English	Proficient (C2)
Swedish	Independent user (B1)
Danish	Independent user (B1; understading), Basic user (A2; speaking)
German	Basic user (A1)

CURRENT POSITIONS

University lecturer, University of Helsinki 1.8.2017 –

Research career phase: 2, recognized researcher or post-doctoral researcher

PREVIOUS WORK EXPERIENCE

Post-doctoral researcher 1.9.2014 – 31.8.2016
Center of Functionally Integrative Neuroscience, Aarhus University, Denmark
Post-doctoral research work on neural basis of language learning, focusing on magnetoencephalography (MEG) studies on children under Professor Yury Shtyrov.

Post-doctoral researcher (grant-funded) 11.12.2013 – 31.8.2014
University of Helsinki, Finland
Post-doctoral research work in various projects focusing on language development and disorders in early infancy.

Neuropsychologist 1.7.2012 –
Hospital District of Helsinki and Uusimaa and Validia Rehabilitation
When time allows, I work as a neuropsychologist

Other commitments, liabilities and potential conflicts of interest: during 2016 I worked with Aptclub, UK, to develop informative material for parents expecting a child.

MAJOR RESEARCH FUNDING & LEADERSHIP AND SUPERVISION

Finnish Cultural Foundation 2011

Grant for PhD studies for 12 months, 21000 €

Finnish Cultural Foundation 2013
Grant for PhD studies for 6 months, 11000 €

Academy of Finland 2018
Grant of Post-doctoral studies, 3 years, 292 699 €
(The funding was granted, but I rejected the funding in favour of my current position)

Preparation for project funding applications:

Lukivauva-project (headed by Prof. Teija Kujala), 2013-2014 (paradigm and intervention development)

Parental singing project (headed by Bjørn Petersen), submitted to Oticon Foundation (participation in preparation of entire application)

One PhD student under supervision (Anni Pitkäniemi; first supervisor docent Teppo Särkämö, University of Helsinki). Two other PhD students have recently submitted their applications with tentative starting dates in 2019. Officially appointed main supervisor of one completed bachelor's thesis and four completed master's theses. Currently supervising three master's thesis students.

MERITS IN TEACHING AND PEDAGOGICAL COMPETENCE

A satisfactory amount of teaching experience at postgraduate level and thesis supervision. Furthermore, a very good amount of teaching material produced, with two chapters in Finnish university-level textbooks published with one chapter in English university-level textbook in press.

A detailed teaching portfolio is available upon request.

AWARDS, PRIZES AND HONOURS

Cicero Learning networks PhD award, 2014

Faculty of behavioural sciences PhD award, 2014

Finnish psychological society Tapio Nummenmaa PhD award, 2014

OTHER ACADEMIC MERITS

Position of trust: Performance auditor (fi: toiminnantarkastaja)
Finnish Neuropsychological Society 2013-

Membership of editorial board of Frontiers in Auditory Neuroscience 2015-
Review editor

Referee for scientific and scholarly journals 2013-

Among others, NeuroImage, Developmental Science, PLoS ONE, International Journal of Psychophysiology, Psychophysiology, Frontiers in Psychology, Acta Paediatrica, Scientific Reports, Developmental Cognitive Neuroscience,.

Invited keynote lectures abroad

Womb to World conference, Cambridge, United Kingdom, 22.9.2018

5. Nordiske Konference - Hørelse - Kognition – Kommunikation
Fredericia, Denmark, 18.3.2015

1st International Symposium on Innovative Paediatric Hearing Science
Lake Como, Italy, 4.6.2014

SCIENTIFIC AND SOCIETAL IMPACT OF RESEARCH

Total of 19 peer-reviewed publications, 8 talks in national and international conferences, 3 keynote lectures in international conferences.

Our studies on fetal learning of language and music (Partanen et al., 2013a, 2013b) have received extensive media coverage, in, for example, Le Monde, NY Times, The Guardian and so on. In addition, I actively engage with media on plethora of scientific topics, giving interviews to national and international media outlets when needed. A detailed list of events and media coverage is available upon request.